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L2	393	(receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:09
L3	24	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) same (mobile or cellular)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:09
L5	21	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) same (mobile or cellular) and (base adj2 station\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:10
L6	93	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:10

L8	2	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and (bit adj2 position\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:12
L9	48	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same ((CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (check adj2 data) or (check adj2 bit\$1) or parity)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:12
L10	37	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same (CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (error adj2 check\$3)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:15
L11	40	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same (CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (error adj2 check\$3)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error) or (position adj2 information))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:16

L12	38	((receiver or (receiving adj2 unit) or (receiving adj2 section) or (receiving adj2 means)) same (CRC or (cyclic adj2 redundancy adj2 check) or (error adj2 detect\$4) or (error adj2 check\$3)) same (ACK or acknowledgment or retransmi\$4 or NAK or ARQ) same transm\$5) and (mobile or cellular) and (base adj2 station\$1) and ((bit adj2 position\$1) or (bit adj2 error) or (position adj2 information)) and correct\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:16
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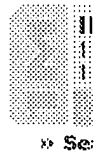
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